AMENDMENTS TO THE CLAIMS

1-51 (Canceled)

52. (Withdrawn - currently amended) A method for transferring substances between

layers of fluid or gas, said method comprising

i. providing a device comprising

a. at least one convective layer for conducting either comprising a fluid or

gas of interest, where said fluid or gas comprises at least a first substance

to be removed and optionally said fluid or gas is to be enriched by at least

a second substances, and wherein said at least one convective layer has a

thickness between 1 mm and 5 cm when treating conducting liquids and

within 0.1 and 2 mm when treating conducting gas, and

b. at least one receiving layer, comprising for conducting either fluid or gas

to which receiving layer or from which receiving layer the substances are

transferred.

and wherein said device is located such that said at least one convective

layer and said at least one receiving layer are positioned horizontally or at an

angle between horizontal and inclining 45° from horizontal,

ii. passing a fluid or gas through said device, wherein said fluid or gas of interest

within said at least one convective layer is running in a direction parallel to said at

least one receiving layer, and wherein fluid or gas in said at least one receiving

layer is either:

a. stagnant, or

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 running in another direction, and/or running with a different speed, when compared to the fluid or gas in said at least one convective layer,

- iii. allowing substances to be transferred to or from said at least one receiving layer without said receiving layer being percolated by said fluid or gas of interest of the convective layer, <u>such that the first substance</u> is removed from said fluid or gas and optionally said fluid or gas is enriched by the second substance, and
- iv. obtaining a fluid or gas of interest in said at least one convective layer from which the first substance is removed and said fluid or gas is optionally enriched by the second substance or to which said substances are transferred.
- (Withdrawn) The method according to claim 52, wherein the receiving layer is positioned below the convective layer.
- 54. (Withdrawn) The method according to claim 52, wherein the substances are transferred to the at least one receiving layer due to sedimentation, mixing layer mass flow, and/or diffusion.
- 55. (Withdrawn) The method according to claim 54, wherein the substances are retained within the receiving layer by precipitation, sorption or any other retention mechanism.
- 56. (Withdrawn) The method according to claim 54, wherein the receiving layer further has an affinity for the substances.

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57. (Withdrawn) The method according to claim 52, where the filter further

comprises a second receiving layer adjacent the convective layer and opposite the first receiving

layer.

58. (Withdrawn) The method according to claim 52, where at least one receiving

layer comprises material selected from the list consisting of sand, gravel, perlite, vermiculite,

anthracite, activated carbon, charcoal, limed soil, iron-enriched soil, diatomaceous soil, chitin,

chitosan, pozzolan, lime, marble, clay, iron-oxide-coated minerals, double metal-hydroxides,

LECA, rockwool, glasswood, zeolithes, fly ash, soil, humus, bark, lignin, compost, leaves,

seaweed, algae, alginate, xanthate, peat moss, bone gelatin beads, moss, wool, cotton, other plant

fibres, and combinations thereof.

59. (Withdrawn) The method according to claim 52, wherein the convective layer is

empty space.

60. (Withdrawn) The method according to claim 52, wherein the at least one

convective layer comprises a mass of random filament-type plastic fibers with a density which is

sufficient to support the filter unit without significant collapse, but allow water to pass freely

therethrough.

61. (Withdrawn) The method according to claim 52, wherein the hydraulic

conductivity of the convective layer is at least 1.1 times the hydraulic conductivity of the

receiving layer in the main flow direction.

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62. (Withdrawn) The method according to claim 52, wherein the liquid to be filtered

comprises waste water, industrial waste water, urban waste water, highway runoff, stormwater.

63. (Withdrawn) The method according to claim 52, wherein the liquid to be filtered

comprises urban waste water, highway runoff, road runoff and/or stormwater.

64. (Currently amended) A device for transferring substances between layers of fluid

or gas, said device comprises at least one unit of a filter, said unit of a filter comprising

i. at least one convective layer eomprising for conducting either a fluid or gas of

interest, where said fluid or gas comprises at least a first substance to be removed

and optionally said fluid or gas is to be enriched by at least a second substance.

and wherein said at least one convective layer has a thickness between 1 mm 0.1

mm and 5 cm when treating liquids and within 0.1 and 2 mm when treating gas,

ii. at least one receiving layer for conducting either comprising fluid or gas to which

receiving layer or from which receiving layer the substances are transferred $\underline{\text{such}}$

that the first substance is removed from said fluid or gas and optionally said fluid

or gas is enriched by the second substance,

wherein said fluid or gas of interest within said at least one convective layer is running in

a direction parallel to said fluid or gas of said at least one receiving layer, and wherein fluid or

gas in said at least one receiving layers is either:

a. stagnant, or

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running in another direction, and/or running with a different speed, when

compared to the fluid or gas in the convective layer,

and wherein said substances are transferred to or from said at least one receiving layer

without said receiving layers being percolated by said fluid or gas of interest of the convective

layer, and wherein said unit of a filter is located such that said at least one convective layer and

said at least one receiving layer are positioned horizontally or at an angle between horizontal and

inclining 45° from horizontal.

b.

65. (Previously presented) The device according to claim 64, further comprising a

second receiving layer adjacent the convective layer opposite the at least one receiving layer,

being a sandwich filter.

66. (Previously presented) The device according to claim 65, comprising a stack of

sandwich filters, the stack comprising at least 2 sandwich filters.

67. (Previously presented) The device according to claim 64, comprising a stack of

alternating convective/receiving lavers.

68. (Previously presented) The device according to claim 64, wherein an

impermeable layer surrounds the device to seal it from the surroundings on all surfaces except

the inlet and outlet.

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69. (Previously presented) The device according to claim 64, wherein the receiving

layers comprises material selected from the group consisting of sand, gravel, perlite, vermiculite,

anthracite, activated carbon, charcoal, soil, limed soil, iron-enriched soil, diatomaceous soil,

chitin, chitosan, pozzolan, lime, marble, clay, iron-oxide-coated miners, double metal-

hydroxides, LECA, rockwool, zeolithes, fly ash, bark, lignin, compost, seaweed, algae, alginate,

xanthate, peat moss, bone gelatin beads, moss, wool, cotton, other plant fibres, combinations

thereof, and modifications thereof.

70. (Previously presented) The device according to claim 64, wherein the convective

layer comprises a mass of random filament-type plastic fibers with a density which is sufficient

to support the device without significant collapse, but allow water to pass freely there through.

71. (Previously presented) The device according to claim 70, wherein the convective

layer comprises a polyethylene or polyester fibrous mesh.

72. (Previously presented) The device according to claim 64, wherein the convective

layer comprises a mass of open-structured plant fibers with a density which is sufficient to

support the device without significant collapse, but allow water to pass freely there through.

73. (Previously presented) The device according to claim 64, further comprising a

pump for pumping liquid or gas through the filter unit.

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74. (Previously presented) The device according to claim 64, further comprising a pre-filter adapted to remove particulate material from the liquid or gas prior to passing the liquid or gas into the filter.

75. (Currently amended) <u>A method of filtering wastewater comprising directing wastewater into a Use of the device according to claim 64 for filtering wastewater.</u>

76. (Currently amended) A method of filtering gas comprising directing gas into a
Use of the device according to claim 64 for filter gas (flue gas, waste gas, exhaust gas).